Prime Farmland

Russell County, Alabama

NOTE: Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.

Map symbol	
AnA CnB CtB CwB DgA DoA DoB GoA GrB HaB HnC2 KoA LnB LyA	Annemaine fine sandy loam, 0 to 2 percent slopes, rarely flooded Conecuh fine sandy loam, 1 to 3 percent slopes Congaree-toccoa complex, gently undulating, occasionally flooded Cowarts loamy sand, 2 to 5 percent slopes Dogue fine sandy loam, 0 to 2 percent slopes, rarely flooded Dothan fine sandy loam, 0 to 2 percent slopes Dothan fine sandy loam, 2 to 5 percent slopes Goldsboro loamy fine sand, 0 to 2 percent slopes Gritney fine sandy loam, 2 to 5 percent slopes Hannon clay loam, 1 to 3 percent slopes Hannon clay, 3 to 5 percent slopes, eroded Kolomoki fine sandy loam, 0 to 2 percent slopes, rarely flooded Luverne sandy loam, 2 to 5 percent slopes Lynchburg loamy fine sand, 0 to 2 percent slopes, rarely flooded
MnB MxA OrA RbA RvA SbB WkA	Marvyn loamy sand, 2 to 5 percent slopes Maxton loamy sand, 0 to 2 percent slopes, rarely flooded Orangeburg fine sandy loam, 0 to 2 percent slopes Red bay sandy loam, 0 to 2 percent slopes Riverview loam, 0 to 1 percent slopes, occasionally flooded Springhill sandy loam, 2 to 5 percent slopes Wickham fine sandy loam, 0 to 2 percent slopes, rarely flooded